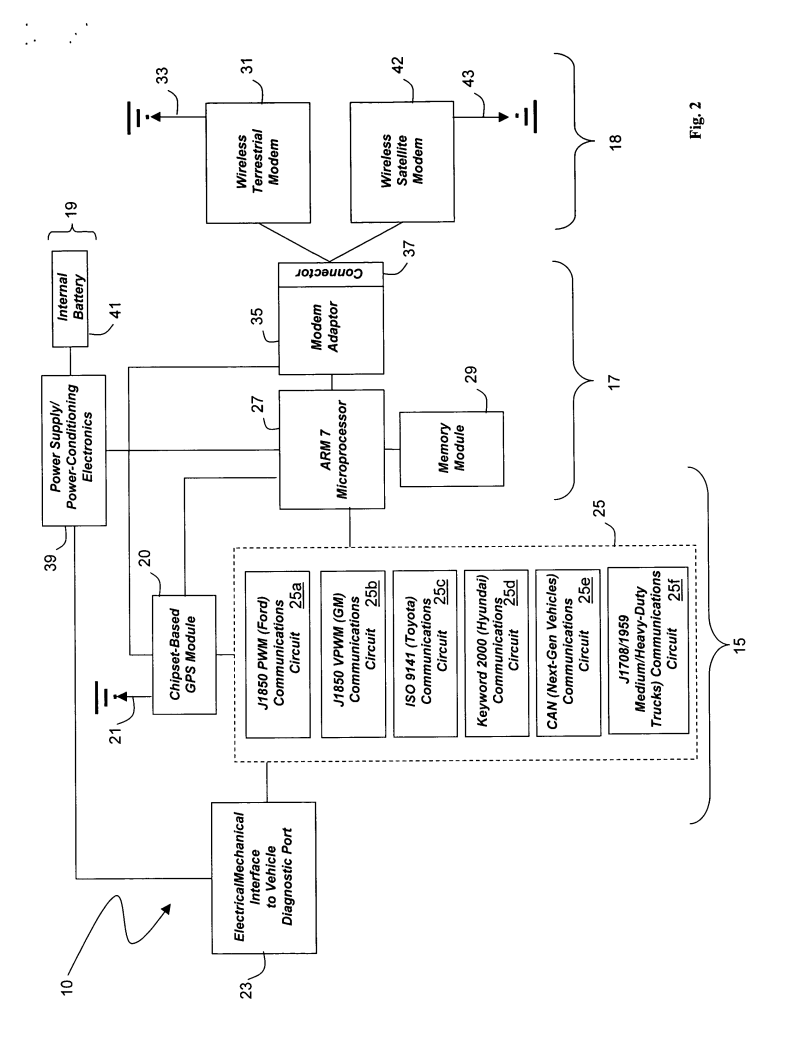
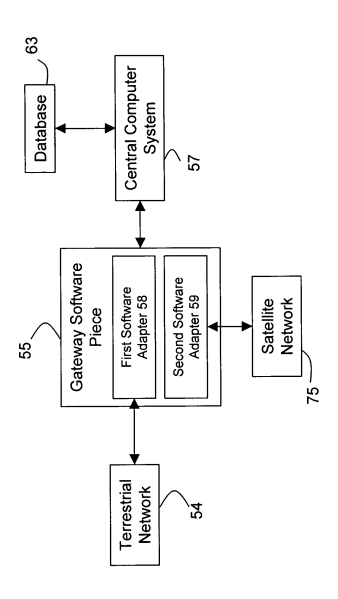


Fig.





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	orted	orted/status			m status	d load value	olanttemp	Short term fuel trim bank 1	Long term fuel trim bank 1	pa a	eed 131	ning (ATDC)	dEa:	<u>a</u>	sition	location	sensor 1	sensor 1	sensor 2	sensor 2	sensor 1	sensor 1	sensor 2	sensor 2		73.55	Z 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		<u> </u>		es		· · ·				Mobitex base station base ID	Mobitex base station area ID	-79 dBuV Received signal strength indicator
	PIDs supported	Eval supported/status	MILlight	No. of DTCs	Fuel system status	Calculated load value	Engine coolant temp	Short term fu	Long term fu	Engine speed	Vehicle speed	Ignition timing (ATDC)	Intake air temp	Air flow rate	Throttle position	O2 sensor location	O2 bank 1 sensor 1	O2 bank 1 sensor 1	O2 bank 1 sensor 2	O2 bank 1 sensor 2	O2 bank 2 sensor 1	O2 bank 2 sensor 1	O2 bank 2 sensor 2	O2 bank 2 sensor 2	Odometer	Total air mass	1711390 Kirpm Total load*RPM	Battery (on)	Battery (off)	Resets	Manuf codes	Trips	Keyon time	Run time	OBD DTCs	Schema	Mobitex base	Mobitex base	Received sig
DBPGO	0xbr9fb980	rcfmrCFM E00asehC e00asehC	Co	•	closed	. 10.2 %	188 degF	5.5	8.00 8.00	952 RPM	24 MPH	9 deg	100 degF	5.82 gm/s	25.5 %	B1S1 B1S2 B2S1 B2S2	% 0.0	0.055 V	100.0 %	0.100 V	3.1 \$	V 070.0	100.0 %	0.040 V	B175 mi	15541792 gm	1711390 Kirpn	14.0 V	13.4 V	17	0x02100000	738	2m 58s-> 178 sec	12d 5h 5m 55s-> 1055155 sec	PD743	0x3b901783 Generic v2032	22	36	\v8 d B d S \
	SUPPIDS	EVLSUP re	MIL	NUMDIC	FUEL1	LOAD	ECT	SRFT1	LNGF1	RPM	VSS	SPARK	IAT	MAF	ТР	0250	02511	02S11V	02512	02S12V	02521	02S21V	02522	02S2V	000	AIR	LRPM	BATV	BATVOFF	RESETS	MANUF	TRIPS	KEYON	RUN	DTC_C	SCHEMA	MPAK_BASE	MPAK_AREA	MPAK_RSSI

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